

DEPARTMENT OF PLANNING AND ZONING FLOOR AREA RATIO AND OPEN SPACE CALCULATIONS FOR SINGLE AND TWO-FAMILY RESIDENTIAL OUTSIDE HISTORIC DISTRICTS

A2		x			
Total Lot Area		Floor Area Ratio Allowed by Zone		one Maximum Allowable Floor Area	
Existing Gross Flo	oor Area				
Existing Gross Area		Allowable Exclusions **			
Basement		Basement		B1. Existing Gross Floor Area * Sq. Ft.	
First Floor		Stairways		B2. Allowable Floor ExclusionsSq. Ft.	
Second Floor		Mechanical		B3. Existing Floor Area minus Exclusion	
Third Floor		Porch/ Garage		Sq. Ft. (subtract B2 from B1)	
Porches/ Other		Attic less than 5'			
Total Gross *		Total Exclusions			
New Creek Floor	A				
New Gross Floor		Allowable Exc	lucione **		
Basement	·		lusions	C1. New Gross Floor Area *	
First Floor		Basement		Sq. Ft.	
		Stairways		C2. Allowable Floor Exclusions Sq. Ft. C3. New Floor Area minus Exclusion	
Second Floor		Mechanical			
Third Floor		Porch/ Garage		Sq. Ft. (subtract C2 from C1)	
Porches/ Other		Attic less than 5'			
Total Gross *		Total Exclusions			
Existing + New Floot D1. Total Floor Area (add D2. Total Floor Area Allo	d B3 and C3)	Sq. F	t. t.	*Gross floor area for residential single and two-family dwellings in the R-20, R-12, R-8, R-5, R-2-5, RB and RA zones (not including properties located within a Historic District) is the sum of <u>all areas under roof on a lot</u> , measured from exterior walls.	
	ılations Red	uired in RA & RB z	ones	**Refer to the zoning ordinance (Section 2-145(A)) and consult with zoning staff for information regarding allowable exclusions. If taking exclusions other than basements, floor plans with excluded areas illustrated must be	
				submitted for review. Sections may also be	
Existing Open Space					
				required for some exclusions.	